

We claim:

1. A process for coating a continuous length of material comprising the steps of:

applying tension to a portion of said continuous length of material;

5 applying an electron-beam curable coating to the portion of said material under

tension; and

exposing the coated portion of said material to an electron beam to cure the coating

applied thereon.

2. A process for coating a continuous length of material comprising the steps of:

applying tension to a portion of said continuous length of material;

10 advancing the portion of said continuous length of material under tension through

a coating system;

applying an electron beam curable coating to the portion of said material under

tension; and

exposing the coated portion of said material to an electron beam to cure the coating

15 applied thereon.

3. The process as claimed in claim 1 wherein said material is steel sheet.

4. The process as claimed in claim 1 wherein said material is steel tube.

5. The process as claimed in claim 1 wherein said material is steel cable.

6. The process as claimed in claim 1 wherein said material is non-metallic tube.

- 20 7. The process as claimed in claim 1 wherein said material is non-metallic cable.

8. The process as claimed in claim 1 wherein the step of applying a coating to said

material is further comprised of the following steps;

- washing the portion of said material under tension;
- rinsing the portion of said material under tension;
- drying the portion of said material under tension; and

5 applying an electron beam curable coating to the portion of said material under tension.

9. The process as claimed in claim 8 wherein the step of applying a coating to said material further comprises applying a sealant to the portion of said material under tension.

10 10. A method for producing coated metal tube comprising:

- supplying a continuous length of sheet metal;
- forming said continuous length of sheet metal into a continuous length of tube;
- sizing said continuous length of tube to a predetermined diameter;
- coating said continuous length of tube with an electron beam curable coating;

15 curing said continuous length of tube by exposing said length of tube to a plurality of electron beam emitters arranged in a predetermined pattern;

- routing said continuous length of tube through a pull-out mill whereby a tensile force is maintained on said continuous length of tube; and,
- cutting said continuous length of tube into a plurality of discrete lengths.

20 11. The method of producing coated metal tube of claim 10 wherein said coating step comprises:

washing said continuous length of tube;

rinsing said continuous length of tube;

drying said continuous length of tube; and

applying an electron beam curable coating to said continuous length of tube.

5 12. The method of producing coated metal tube of claim 11 wherein said coating step
further comprises applying a sealant to said continuous length of tube.

13. A method for producing coated metal tube comprising:

supplying a continuous length of sheet metal;

forming said continuous length of sheet metal into a continuous length of tube;

10 sizing said continuous length of tube to a predetermined diameter;

coating said continuous length of tube with an ultraviolet light curable coating;

curing said continuous length of tube by exposing said length of tube to a plurality
of ultraviolet light emitting lamps arranged in a predetermined pattern and;

routing said continuous length of tube through a pull-out mill whereby a tensile force

15 is maintained on said continuous length of tube.

14. The method of producing coated metal tube of claim 13 wherein said coating step
comprises:

washing said continuous length of tube;

rinsing said continuous length of tube;

20 drying said continuous length of tube; and

applying an ultraviolet light curable coating to said continuous length of tube.

15. The method of producing coated metal tube of claim 14 wherein said coating step
further comprises applying a sealant to said continuous length of tube.

16. A method for producing coated metal tube comprising:

supplying a continuous length of sheet metal;

5 forming said continuous length of sheet metal into a continuous length of tube;

sizing said continuous length of tube to a predetermined size;

coating said continuous length of tube with a coating capable of being cured by
either ultraviolet light or electron beam emission;

curing said continuous length of tube by exposing said length of tube to electron
beam radiation and ultraviolet light; and

10 routing said continuous length of tube through a pull-out mill whereby a tensile force
is maintained on a portion of said continuous length of tube being coated
and cured.

17. A system for producing metal tube from a continuous sheet of metal comprising;

15 a forming mill for shaping said continuous sheet of metal into a continuous length
of metal tube;

a sizing mill for shaping said continuous metal tube into a predetermined diameter;

a coating system for applying to said continuous length of metal tube a coating
20 capable of being cured by exposure to an electron beam, said coating
system having a plurality of electron beam emitters arranged to provide
complete curing of said electron beam curable coating; and

a pull-out mill for providing a tensile force on said continuous length of tube
through said coating system.

18. A system for producing metal tube from a continuous sheet of metal comprising;
a forming mill for shaping said continuous sheet of metal into a continuous length
5 of metal tube;

a sizing mill for shaping said continuous length of metal tube into a predetermined
size;

a coating system having a wash and rinse stage for cleaning said continuous length
of metal tube, a dryer stage for drying said tube, a coating stage for applying
10 to said continuous length of metal tube a coating capable of being cured by
exposure to an electron beam, said coating system further having a plurality
of electron beam emitters arranged to provide complete curing of said
electron beam curable coating; and

15 a pull-out mill for providing a tensile force on said continuous length of tube
through said coating system.

19. A system for producing metal tube from a continuous sheet of metal as claimed in claim
18 wherein said coating system further comprises a sealer stage for applying a sealant
to said continuous length of tube.

20. A system for producing metal tube from a continuous sheet of metal comprising;

20 a forming mill for shaping said continuous sheet of metal into a continuous length
of metal tube;

a sizing mill for shaping said continuous length of metal tube into a predetermined

5 diameter;

a coating system having a wash and rinse stage for cleaning said continuous length

of metal tube, a dryer stage for drying said tube, a coating stage for applying

10 to said continuous length of metal tube a coating capable of being cured by

exposure to either an electron beam or ultraviolet light, said coating system

further having a plurality of electron beam emitters arranged to provide

complete curing of an electron beam curable coating and a plurality of ultra

violet lamps arranged to provide complete curing of an ultraviolet light

15 curable coating; and

a pull-out mill for providing a tensile force on said continuous length of tube

through said coating system.

21. A system for producing metal tube from a continuous sheet of metal as claimed in claim

20 wherein said coating system further comprises a sealer stage for applying a

15 sealant to said continuous length of tube.

22. A system for producing metal tube from a continuous sheet of metal comprising;

a forming mill for shaping said continuous sheet of metal into a continuous length

of metal tube;

a sizing mill for shaping said continuous length of metal tube into a predetermined

20 diameter;

a coating system having a wash and rinse stage for cleaning said continuous length

of metal tube, a dryer stage for drying said tube, a coating stage for applying to said continuous length of metal tube a coating capable of being cured by exposure to an electron beam and ultraviolet light, said coating system further having a plurality of electron beam emitters arranged to provide complete curing of an electron beam curable coating and a plurality of ultra violet lamps arranged to provide complete curing of an ultraviolet light curable coating; and

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a pull-out mill for providing a tensile force on said continuous length of tube through said coating system.

10 23. A system for producing metal tube from a continuous sheet of metal as claimed in claim 22 wherein said coating system further comprises a sealer stage for applying a sealant to said continuous length of tube.

24. A process for coating tube comprising the steps of:

15 applying a compressive force to a portion of said tube;

applying an electron-beam curable coating to the portion of said tube under compression; and

exposing the coated portion of said tube to an electron beam to cure the coating applied thereon.

25. A process for coating tube comprising the steps of:

20 applying a compressive force to a portion of said tube;

applying an electron-beam curable coating to the portion of said tube under

compression; and

exposing the coated portion of said tube to an electron beam and ultraviolet light
to cure the coating applied thereon.